

ABSTRACT OF THE DISCLOSURE

An oxide ceramic material is provided to contain aluminum oxide as a principal component, and at least one selected from A and B shown below as an auxiliary component:

A: niobium oxide and copper oxide

B: copper oxide, titanium oxide, and silver oxide.

With this, it is possible to provide an oxide ceramic material having sinterability at a low temperature and a high heat conductivity, as well as a ceramic substrate, a ceramic laminate device, and a power amplifier module employing the same.